

## PLASTICIZED BIOERODIBLE CONTROLLED DELIVERY SYSTEM

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**Inventor:**

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Abstract not available for JP8505139T

Abstract of correspondent: **WO9414417**

A controlled release medicament delivery system comprises a plasticized bioerodible polymer, such as a polyorthoester. Medicament desirably is entrapped in the plasticized polymer. The resulting delivery system is able to release the medicament in a controlled and sustained manner. The formulation is particularly advantageous for use as a once-a-day eyedrop. During preparation, the polymer may be heated to an elevated temperature for a sufficient time to substantially reduce its molecular weight.

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